L Number	Hits	Search Text	DB	Time stamp
1	39	electrochemical near sensor near array	USPAT;	2004/06/06 15:52
		•	US-PGPUB;	
			EPO;	
			DERWENT	
2	3	6,682,649	USPAT;	2004/06/06 15:06
			US-PGPUB;	
			EPO;	
			DERWENT	
3	1	(electrochemical near sensor near array) and microfluidic	USPAT;	2004/06/06 15:53
			US-PGPUB;	
			EPO;	
			DERWENT	
4	3	(electrochemical near sensor near array) and fluidic	USPAT;	2004/06/06 15:53
-		(0,000,00,000,000,000,000,000,000,000,0	US-PGPUB;	
			EPO;	
			DERWENT	
5	684	electrochemical and array and fluidic	USPAT;	2004/06/06 16:02
3	001	ciccu ochemical and array and halaic	US-PGPUB;	200 1,00,00 20.02
			EPO;	
			DERWENT	
6	464	microfluidic and channel and sensor and electrochemical and	USPAT;	2004/06/06 16:03
0	101	electrode	US-PGPUB;	200 1,00,00 20100
		Cicci ode	EPO;	
			DERWENT	
7	78	microfluidic and channel and electrode and (electrochemical	USPAT;	2004/06/06 16:32
'	/0	near sensor)	US-PGPUB;	200 1/00/00 20:02
		· ·	EPO;	
			DERWENT	
8	39	microfluidic and channel and electrode and (electrochemical	USPAT;	2004/06/06 16:32
0	33	near sensor) and antigen	US-PGPUB;	200 1,00,00 20102
		near sensor) and anagen	EPO;	
			DERWENT	
13	408	antibody and electrochemical near sensor	USPAT;	2004/06/06 16:42
		and distribution from contest	US-PGPUB;	
			EPO;	
			DERWENT	
18	23	("3663409"   "4020830"   "4062750"   "4214968"	USPAT	2004/06/06 16:58
10	25	"4225410"   "4259164"   "4269682"   "4340457"	00,711	
		"4419211"   "4455213"   "4457161"   "4487679"		,
		"4502938"   "4528085"   "4534825"   "4542640"	-	
		"4549951"   "4556474"   "4562723"   "4571293"		
		"4586143"   "4592824"   "4713165").PN.		
19	477	microfluidic and electrochemical and array and antibody	USPAT;	2004/06/06 17:03
13	"	Interorial and creat out of the array and array and array	US-PGPUB;	200 1,00,00 2710
1			EPO;	-
	1		DERWENT	
_	54	"6103199"	USPAT;	2004/06/05 18:09
_	54	0103133	US-PGPUB;	200 1,00,00 10.00
			EPO;	
			DERWENT	
	1350	(substrate or support) and well and antigen and antibody	USPAT;	2004/06/05 17:55
-	1330	and electrode and binding and microtiter not @ay>2002	US-PGPUB;	200 1,00,03 17.33
		and electrode and binding and microtiter not way>2002	EPO;	
			DERWENT	
	_	(outstants on support) and wall and antices and antibed.		2004/06/05 17:51
-	3	(substrate or support) and well and antigen and antibody	USPAT;	2007/00/03 17.31
		and (microfabricated near electrode) and binding and	US-PGPUB;	_
		microtiter not @ay>2002	EPO;	
I	1		DERWENT	

-	33	(substrate or support) and antigen and antibody and	USPAT;	2004/06/05 17:54
		(microfabricated near electrode) and binding not	US-PGPUB;	
		@ay>2002	EPO;	
		No. 1. beautile design and matter design.	DERWENT	2004/06/05 17:50
-	891	(substrate or support) and channel and antigen and antibody	USPAT;	2004/06/05 17:58
		and electrode and binding and microtiter not @ay>2002	US-PGPUB;	
			EPO;	
		( ) A second and the	DERWENT	2004/06/05 17:57
-	1247	(substrate or support) and channel and antigen and antibody	USPAT;	2004/06/05 17:57
		and electrode and binding and array not @ay>2002	US-PGPUB;	
			EPO; DERWENT	
	502	(a) between an arranged and shapped and antigon and antibody	USPAT;	2004/06/05 17:59
-	583	(substrate or support) and channel and antigen and antibody and electrode and sensor and binding and microtiter not	US-PGPUB;	200 1/00/03 17.33
			EPO;	
		@ay>2002	DERWENT	
	2224	microtiter near plate and electrode	USPAT;	2004/06/05 17:59
-	2224	Microfile flear plate and electrode	US-PGPUB;	200 1,00,03 17:33
		·	EPO;	
			DERWENT	
	1453	microtiter near plate and electrode and antigen	USPAT;	2004/06/05 17:59
1 -	1455	The one hear place and electrode and anagen	US-PGPUB;	
			EPO;	
			DERWENT	
_	1767	microtiter near plate and electrode and antibody	USPAT;	2004/06/05 18:02
	1,0,		US-PGPUB;	
			EPO;	
			DERWENT	
-	914	biosensor and electrode and antibody and array	USPAT;	2004/06/05 18:04
			US-PGPUB;	
			EPO;	
			DERWENT	
-	2298	channel and electrode and antibody and array	USPAT;	2004/06/05 18:04
			US-PGPUB;	
	1		EPO;	
		the state of the s	DERWENT	2004/06/05 19:04
-	527	channel and electrode and antibody and array and fluidic	USPAT; US-PGPUB;	2004/06/05 18:04
			EPO;	
			DERWENT	
	263	channel and electrode and antibody and array and fluidic	USPAT;	2004/06/05 18:04
-	203	and electrochemical	US-PGPUB;	200 1,00,00 2010 1
		and occuration	EPO;	
			DERWENT	
_	570	microarray and channel and electrode and antibody	USPAT;	2004/06/05 18:11
	3,0	, including the state of the st	US-PGPUB;	
			EPO;	
			DERWENT	
-	555	microarray and channel and electrode and antibody and	USPAT;	2004/06/05 18:13
		binding	US-PGPUB;	
			EPO;	
			DERWENT	
-	187	(conduit or channel) and electrode and antibody and binding	USPAT;	2004/06/05 18:14
		and ((inlet and outlet) near (port or well))	US-PGPUB;	
			EPO;	
			DERWENT	2004/06/05 40 43
-	159	parce and microfluidic and antibody and (bind or binding)	USPAT;	2004/06/05 18:17
			US-PGPUB;	
			EPO;	
1			DERWENT	

	F0.		USPAT;	2004/06/05 18:18
-	50	parce and microfluidic and antibody and (bind or binding)	,	2007/00/03 10.10
		and electrochemical	US-PGPUB;	
			EPO;	
			DERWENT	
_	476	microfluidic and antibody and (bind or binding) and	USPAT;	2004/06/05 18:21
		electrochemical	US-PGPUB;	
			EPO;	
			DERWENT	
_	35	microfluidic and antibody and (bind or binding) and	USPAT;	2004/06/05 18:22
		(electrochemical near sensor)	US-PGPUB;	
		(Ciccurotrical floar school)	EPO;	
			DERWENT	
	55	(microfluidic or fluidic) and antibody and (bind or binding)	USPAT;	2004/06/05 18:24
_	33	and (electrochemical near sensor)	US-PGPUB;	
		alla (electrochemical fical scrisor)	EPO;	
			DERWENT	
	25	shannels and inlet and outlet and antihody and (hind or	USPAT;	2004/06/05 18:24
-	25	channels and inlet and outlet and antibody and (bind or	US-PGPUB;	200 1,00,00 10.21
		binding) and (electrochemical near sensor)	1	
	1		EPO;	
			DERWENT	